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(74) Title: PRODUCTION OF OXYGENATED PRODUCTS

(75) Abstract: A process for producing oxygenated products from a Fischer-Tropsch derived olefinic feedstock, includes reacting the feedstock, in a hydroformylation reaction stage, with carbon monoxide and hydrogen at an elevated reaction temperature and at a subcentiane phosphorus ligand which confers resistance on the catalyst system. The catolyst system. The catolyst system. The catolyst system. The comprises a mixture of bidenate phosphorus ligand which confers resistance on the catalyst system to poisoning arising from the presence of undesired Elements; carbon monoxide, CO; hydrogen, H2; as a primary ligand, a monodentate phosphorus ligand; and as a secondary ligand, a bidentate phosphorus ligand which confers resistance on the catalyst system to poisoning arising from the presence of undesired components in the Fischer-Tropsch derived feedstock.